

### **DoD IACs Information Analysis Centers** Serving all your information needs



Phone: (703) 767-9120

SENSIAC

SURVIAC

surviac@bah.com

WSTIAC

Phone: (937) 255-3828

**Analysis Center)** 

mss@gtri.gatech.edu

Phone: (404) 407-7367

(Survivability/Vulnerability

Information Analysis Center)

(Weapon Systems Technology

**Information Analysis Center)** 

wstiac@alionscience.com

Phone: (877) 978-8737

http://wstiac.alionscience.com

http://www.bahdayton.com/surviac

(Military Sensing Information

http://www.sensiac.gatech.edu

DSN: 427-9120

Fax: (703) 767-9119

http://iac.dtic.mil iac@dtic.mil

IATAC

(Information Assurance

http://iac.dtic.mil/iatac

Phone: (703) 984-0775

(Modeling and Simulation

Information Analysis Center)

http://www.dod-msiac.org

Phone: (888) 566-7672

(Reliability Information

**Analysis Center)** 

http://theRIAC.org

inquiry@theRIAC.org

Phone: (877) 863-7422

iatac@dtic.mil

MSIAC

RIAC

**Technology Analysis Center)** 











## launch your project faster

ASK US ABOUT ANY ISSUE IN YOUR ORBIT



#### It's like having your own team of experts.

Imagine having a team of experts standing by to collect and analyze information for your mission on any topic from metrics to Mars. And that projects requiring less than four hours of research would be FREE.

You'll find all this and more at DoD's Information Analysis Centers (IACs), a collection of specialized state-of-the-art research organizations sponsored by the Department of Defense.

Our scientists, engineers, researchers, and technical specialists will organize, analyze, and synthesize information from a galaxy of sources to provide you with the knowledge you require, exactly when you need it.

But our work doesn't stop here. We also offer inquiry services to provide fast answers for specific questions, and Technical Area Tasks (TATs) can be arranged for separately funded analytical and technical activities that require more than 80 hours of support.

# 4hours free

Whether it's mission enhancements, inquiry services, or Technical Area Tasks (TATs), your first four hours are FREE.



















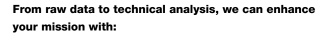












- State-Of-the-Art Reports (SOARs)
- Newsletters and current literature
- · Abstracts and indices
- · Bibliographic search reports
- Technical reviews and assessments
- Referrals to leading experts
- Scientific and engineering databases, handbooks, and reference materials

Your first four hours are FREE. After the first four hours, additional time is available for a fee. Prices are set in accordance with DoD guidelines for a specific product or service to offset the basic costs of obtaining information. These prices can range from a few dollars for a simple bibliography to several hundred dollars for a multi-volume SOAR.

Several payment options are available, including subscription accounts, National Technical Information Service (NTIS) deposit accounts, blanket purchase agreements, and Military Interdepartmental Purchase Requests (MIPRs).

#### Working on a DoD mission? Make use of your IAC partner.

The Defense Technical Information Center (DTIC), a component of the DoD Scientific and Technical Information Program (STIP), is responsible for the 10 contractor operated IACs whose contact information is provided in this booklet. Nine additional IACs are managed through other DoD initiatives. Each IAC focuses on a specific technical area. If you're working on a DoD mission, you have an IAC partner. Contact the IAC for your first question today.